

DESCRIPTION

Highly configurable controller for up to 96 sensors distributed on a robust RS-485 bus. Programmed with user-friendly PC software or via front panel pushbuttons, the DGC6 can be used for single- or multi-zone applications with on-off or variable speed fan controls.

With advanced hardware and software diagnostics and certification to the rigorous EN 50545-1 international standard for parking garages and tunnels, the DGC6 redefines best-in-class performance for safety, reliability and energy efficiency.

The DGC6 controller operates in conjunction with DT6-, DR6- and DC6- sensors and sensor / controllers to provide cost effective solutions for any project. These EN 50545-1 certified field devices utilize advanced, self-diagnosing X-Change technology for maximum reliability and minimum life-cycle cost.

The addition of trunk repeater modules allow for flexible communication bus and power distribution routing.

APPLICATION

To control and alarm upon the presence of any toxic, combustible and refrigerant gases in parking garages, vehicle maintenance facilities, package distribution centers, tunnels, chiller/boiler rooms, laboratories, and more. The controller interfaces via binary outputs, 4-20 mA signals, and/or optional BACnet-IP and/or Modbus-RTU port with any compatible electronic control, DDC/PLC control or building automation system.

FEATURES

- Up to (96) PolyGard®2 digital sensors, or combination of PolyGard®2 digital sensors and 4-20 mA analog sensors
- Over (50) toxic, combustible and refrigerant gas sensors available in DT6-, DR6- and DC6-Series sensors and sensor/controllers
- User-friendly setup of ventilation zones and control / alarm thresholds
- Occupancy schedules and zone-based diagnostics (CA Title 24 Compliance)
- Four (4) programmable alarm thresholds per sensor
- Four (4) digital inputs
- Multiple alarm relays configurable per alarm
- Four-level password protection
- Latching mode alarms resettable via digital input
- Flexible sensor lockout function to prevent nuisance alarms during service

PolyGard®2 DGC6



Enclosure "Type A"



- EMC Directive 2014/30/EU
- Low Voltage Directive 2014/35/EU
- EN 50545-1
- EN 50271
- EN 61010-1:2010
- ANSI/UL 61010-1
- CAN/CSA-C22.2 No. 61010-1
- City of Los Angeles Approved
- California Title 24 Compliant

- Alarm actions on rising or falling sensor readings
- Personal computer connection for easy programming and program archiving
- Max. (32) SPDT alarm relays (local plus remote), dry contact, max. 250 VAC, 5 A
- Max. (96) signal relays (availability is determined by digital sensors on connected DC6 Controllers)
- Fault relay with SPST normally open contact, max. 250 VAC, 5 A
- Max. 16 analog outputs (local plus remote), 4-20 mA, with scalable signal output, supervised, for service mode, system or sensor faults, etc.
- Integrated warning horn for alarms and faults
- Data logging function, optional
- Modbus-RTU and/or BACnet-IP gateways, optional
- High-impact NEMA 4X (IP65) enclosure
- Hardware & software conforms to SIL 2 standard

SPECIFICATIONS

Electrical

Power supply 110/230 VAC 50/60 Hz;
24 VDC $\pm$ 20%

Power consumption (incl. sensors) Min. 30 W, 0.15 A,
Max. 160 W, 0.7 A
Depending on type and configuration

Device configuration (96) PolyGard®2 digital sensors,
or combination of PolyGard®2 digital sensors and 4-20 mA analog sensors

Stage level / setpoint Four (4) alarm thresholds per sensor input, assignable to current or mean (average) value

Digital inputs Four (4), each can be individually assigned to any relay

- application Remote audio/visual alarm reset or override function

Analog outputs configurable for each input (16) max., local plus remote, proportional, overload and short-circuit-protected, ext. load resistance $\leq$ 500 Ω
4-20 mA = measuring range;
3.0 < 4 mA = under range;
> 20-21.2 mA = over range;
2.0 mA = fault

Fault relay (1) 250 VAC, 5 A, normally closed, dry contact, SPST

Alarm relays (32) max., local plus remote, 250 VAC, 5 A, normally open, dry contact, SPDT

Operation Interface

LCD Two lines, 16 characters each, illuminated

Status LED (4) Green: Power-on
Yellow: Fault (fail)
Orange: 1st Alarm
Red: 2nd Alarm

Operation Six (6) push-buttons

Interface Field Bus

Transceiver RS-485 / 19200 Baud
Gases Digital PolyGard®2 and analog sensors for toxic, combustible & refrigerant gases

Environmental

Permissible ambient
- working temperature 23°F to 104°F (-5°C to 40°C)
- storage temperature -4°F to 104°F (-20°C to 40°C)
- humidity 15 to 95% RH, non-condensing
- working pressure Atmospheric + 10%

Physical

Enclosure (panel)
- material Polycarbonate, impact resistance EN 50102/IK08, flammability rating UL 94-5V

- conforms to UL Type 1, UL 508 / UL 50 standards
- color Light gray, smoked gray for cover
- protection NEMA 4X (IP65)
- installation Wall (surface) mounted
Cable entry, knock outs 10 holes for 1/2 in. conduit on top
Wire connections Terminal blocks, Push-on connect and screw type for lead wire

Wire size
- power supply input Min. 16 AWG (1.5 mm²)
Max. 14 AWG (2.5 mm²)
- inputs/outputs Min. 20 AWG (0.5 mm²)
Max. 16 AWG (1.5 mm²)

Enclosure type "A"
- dimensions (H x W x D) 11.0 x 12.0 x 5.7 in.
(280 x 306 x 145 mm)
- weight 7.7 lb (3.5 kg)

Enclosure type "B"
- dimensions (H x W x D) 16.9 x 12.0 x 5.7 in.
(430 x 306 x 145 mm)
- weight 10.4 lb (4.7 kg)

Enclosure type "C"
- dimensions (H x W x D) 22.8 x 12.0 x 5.7 in.
(580 x 306 x 145 mm)
- weight 13.9 lb (6.2 kg)

Audible Alarm (Buzzer) Built-in
Acoustic pressure 85 db (distance 10 ft)
Frequency 3.5 kHz

Conforms to EMC Directive 2014/30/EU
Low Voltage Directive 2014/35/EU
EN 50545-1, EN 50271
EN 61010-1:2010
ANSI/UL 61010-1
CAN/CSA-C22.2 No. 61010-1
City of Los Angeles
California Title 24
Two years material and workmanship

Warranty

OPTIONS

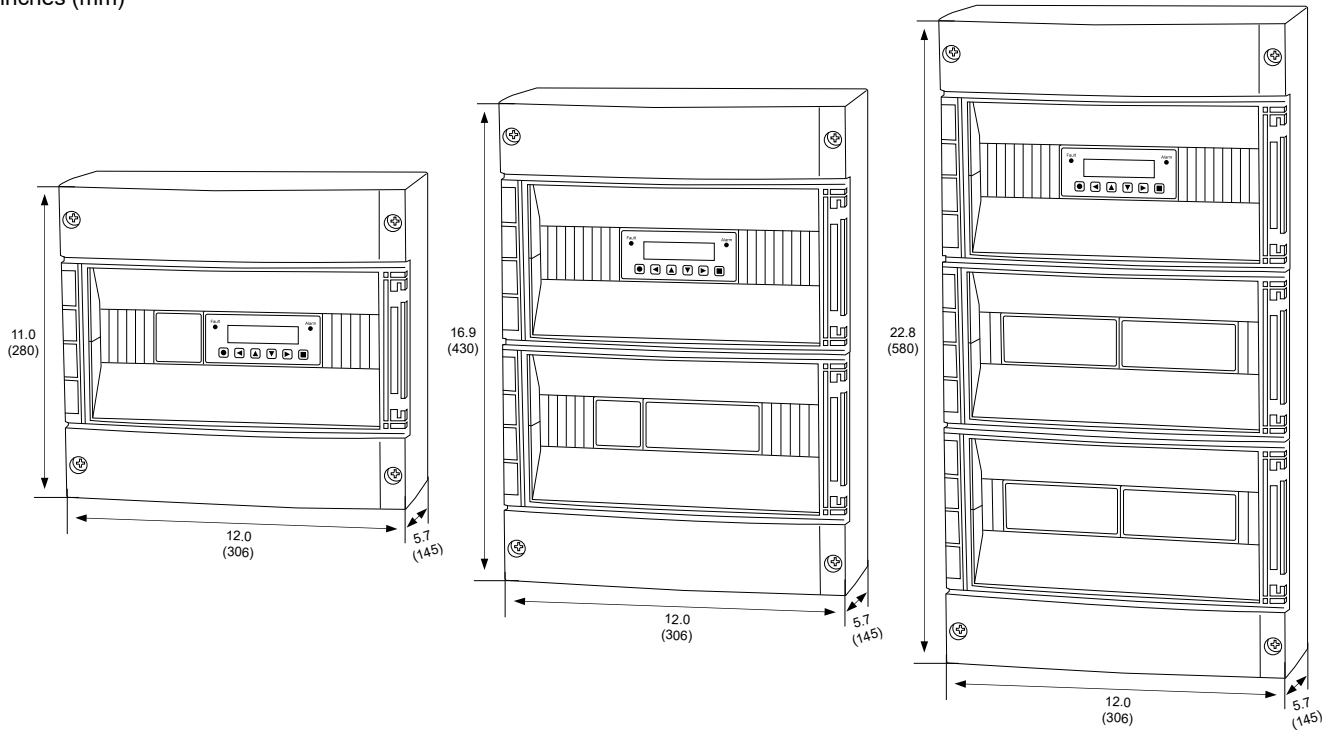
Data Logger Storage of measured values, of alarm status and faults with time and date stamp on an USB flash drive; log rate adjustable from 10 to 10,000 sec; output of the data in standard Excel format

Interface Modbus-RTU Transmission of current and average values, alarm and relay status, and analog output states in Modbus-RTU RS-485 protocol to external devices

Interface BACnet-IP Technical data, function and protocol see datasheet C6-BAC
Keylock "GC-LOCK"; keylock order separately per Encl Type: A=1, B=2, C=3

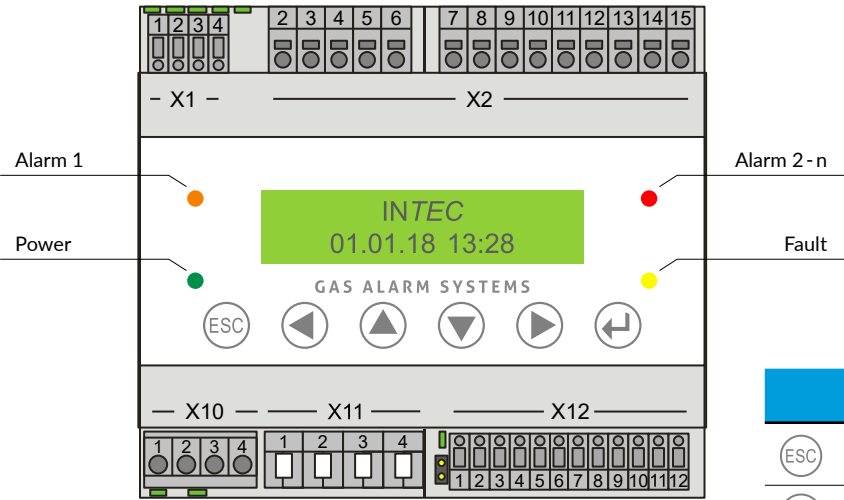
DIMENSIONS

inches (mm)



USER INTERFACE & CONTROLLER

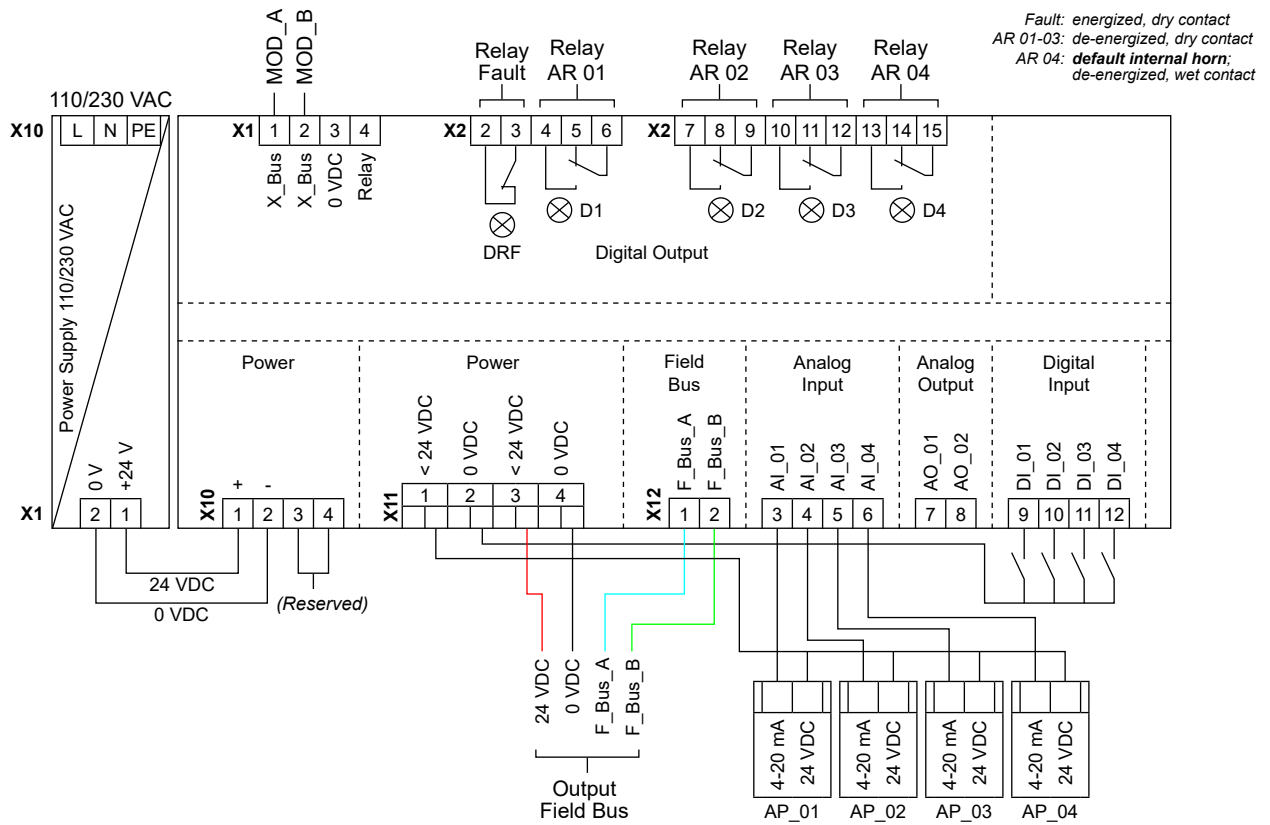
GC-06 Built-in Controller Programming Module



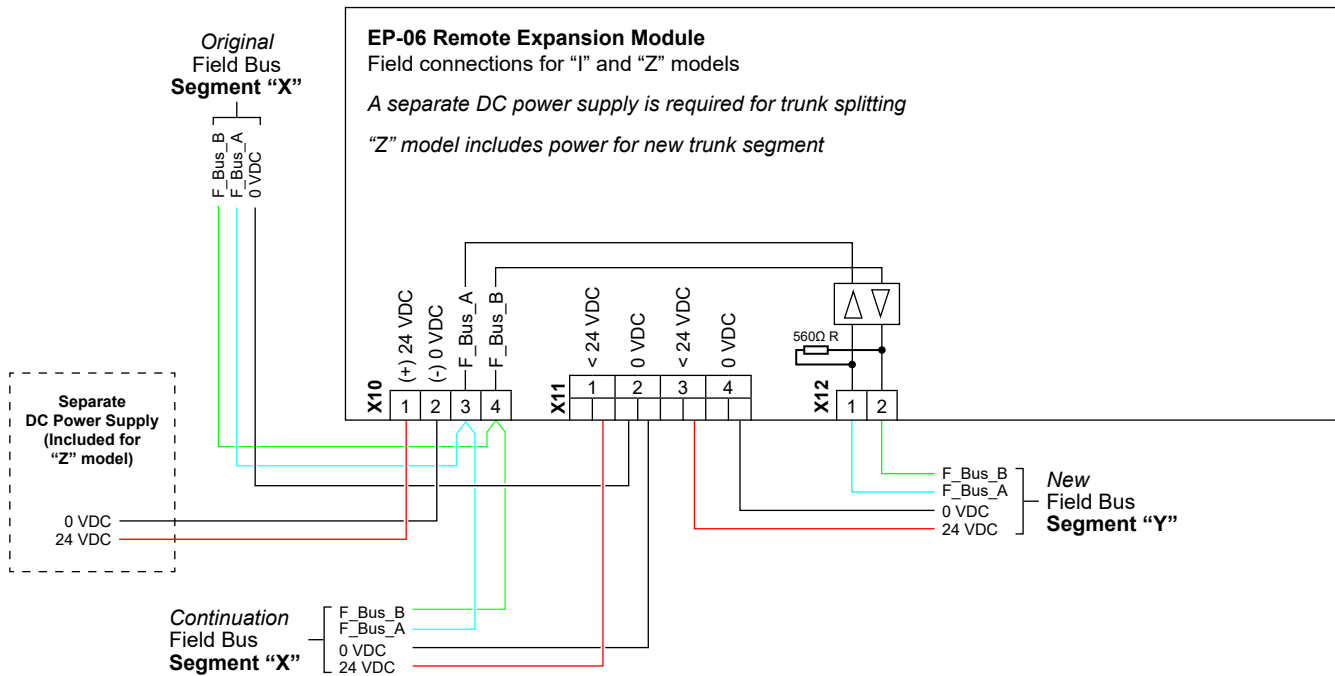
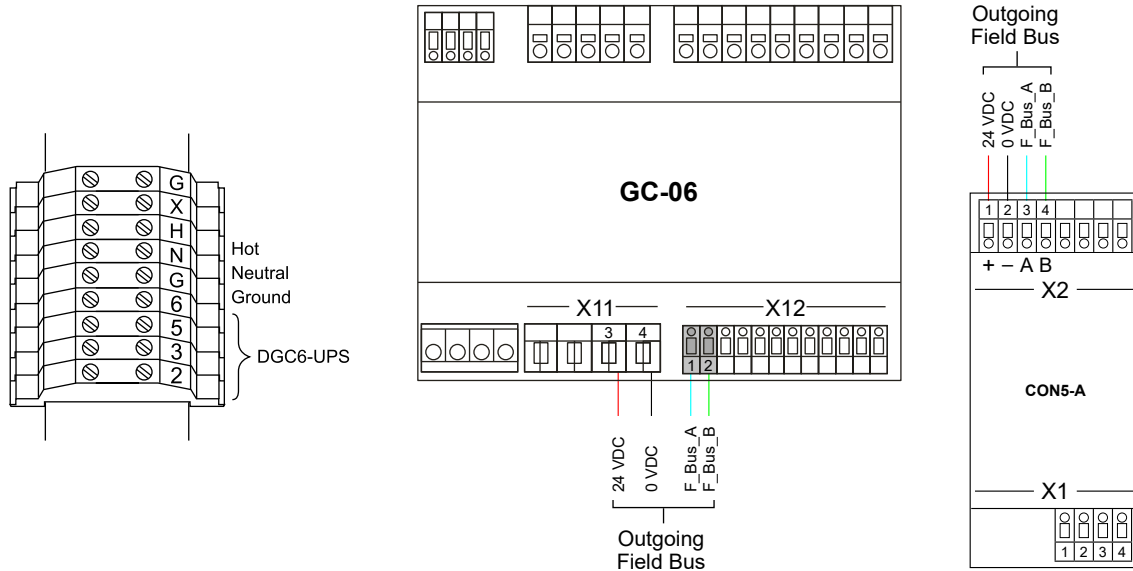
KEYPAD FUNCTIONS	
See DGC6 User Manual for Guidance	
	- Exits programming - Returns to the previous menu level
	- Enters sub menus - Saves parameter settings
	- Scrolls up and down within a menu - Changes a value
	Moves the cursor position

WIRING CONFIGURATION

GC-06



FIELD BUS CONNECTIONS



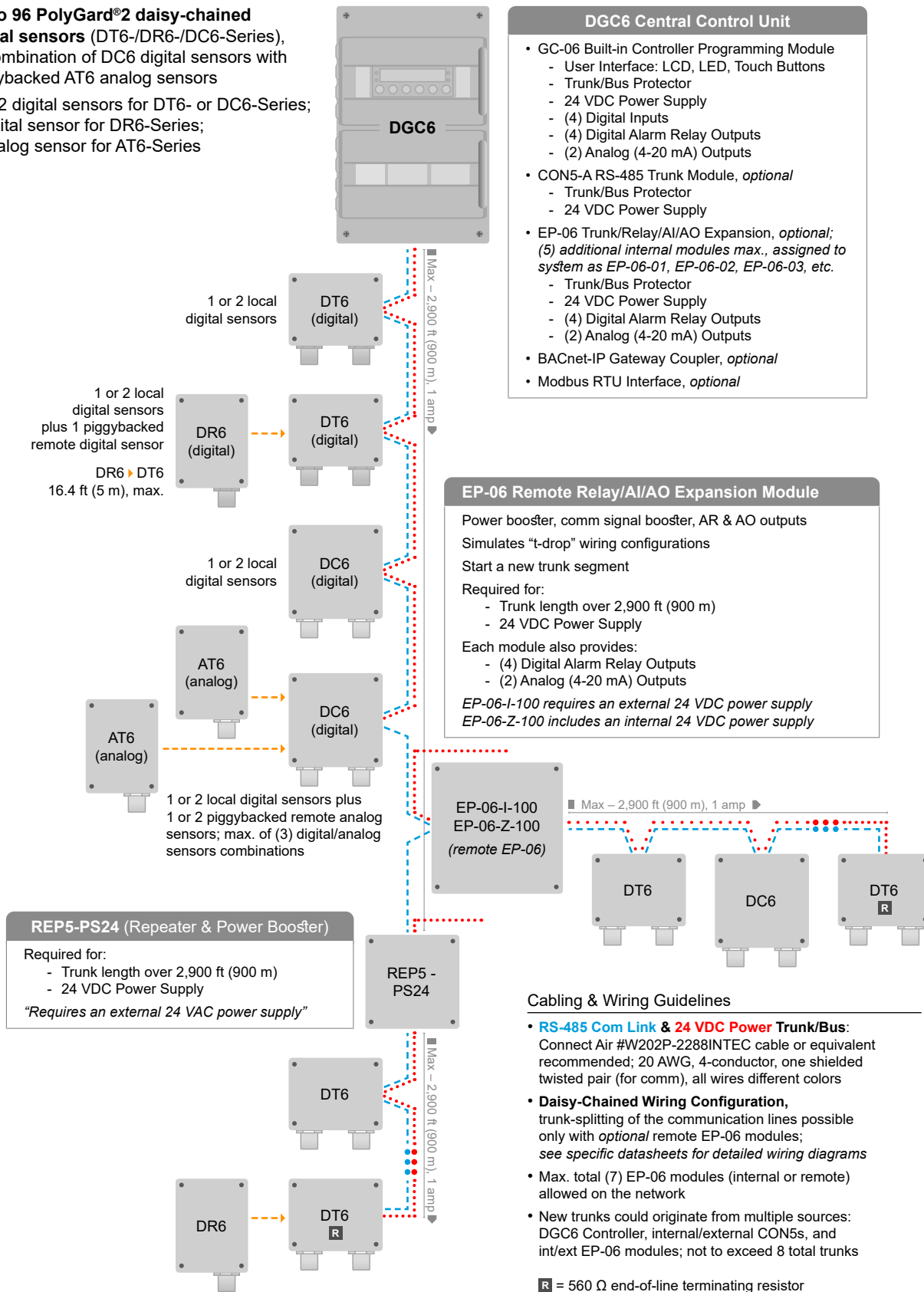
PolyGard®2 DGC6 Multi-Point RS-485 Digital Gas Detection and Control System Network Overview

Up to 96 PolyGard®2 daisy-chained digital sensors (DT6-/DR6-/DC6-Series), or combination of DC6 digital sensors with piggybacked AT6 analog sensors

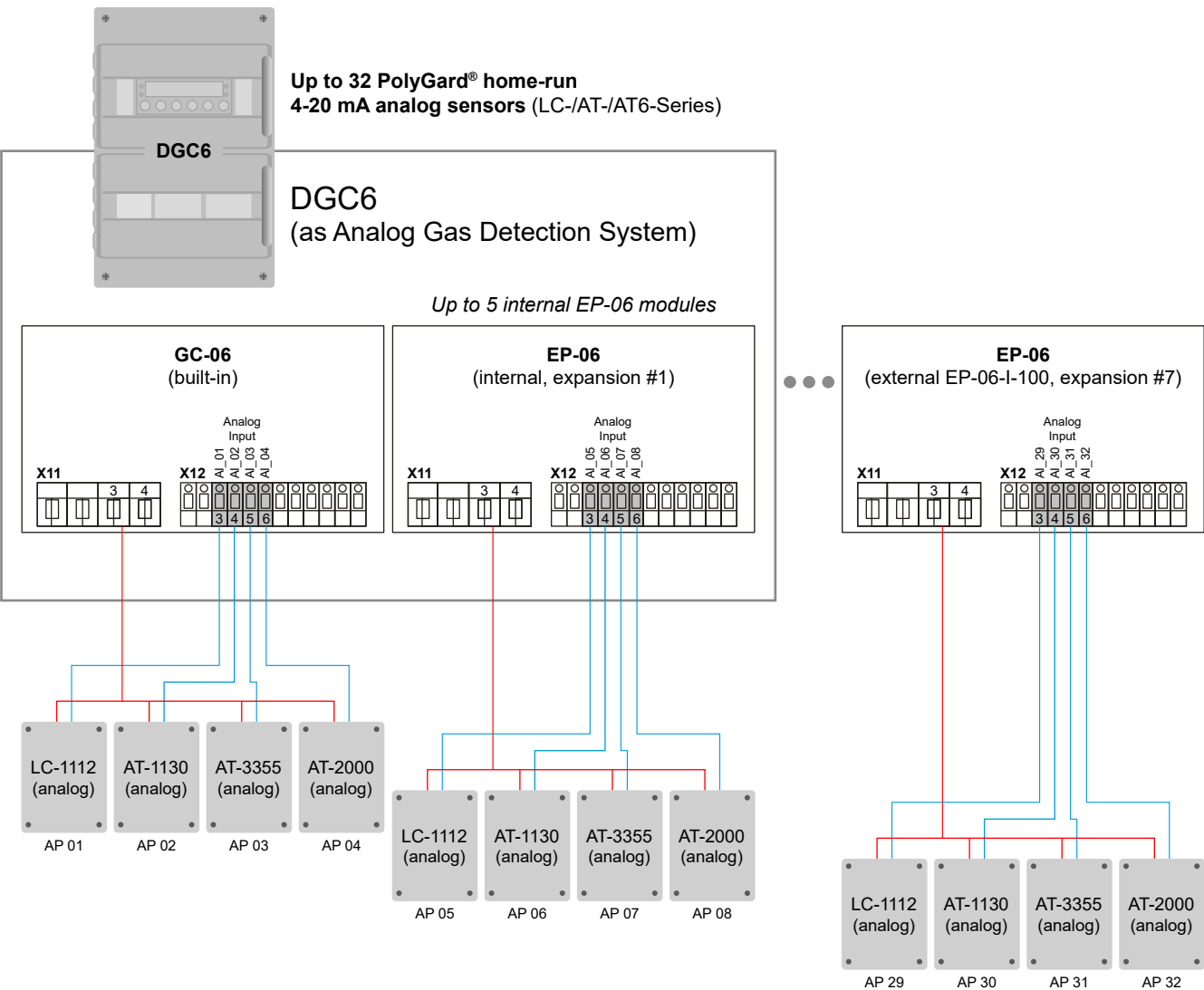
1 or 2 digital sensors for DT6- or DC6-Series;

1 digital sensor for DR6-Series;

1 analog sensor for AT6-Series



PolyGard®2 DGC6 Multi-Point Analog Gas Detection and Control System Network Overview



Cabling & Wiring Guidelines

- **Analog Link & 24 VDC Power Trunk/Bus:**
4-20 mA signal devices; two wires, different colors
- **Home-run Wiring Configuration Only**
- Max. total (7) EP-06 modules (internal & external) allowed; not to exceed 8 total trunks

External
Part # EP-06-I-100

Address Assignment Table EP-06 Modules

EP Number	EP Address	AP Address	Relay Number	Analog Output Number
01	01	05-08	05-08	03-04
02	02	09-12	09-12	05-06
03	03	13-16	13-16	07-08
04	04	17-20	17-20	09-10
05	05	21-24	21-24	11-12
06	06	25-28	25-28	13-14
07	07	29-32	29-32	15-16

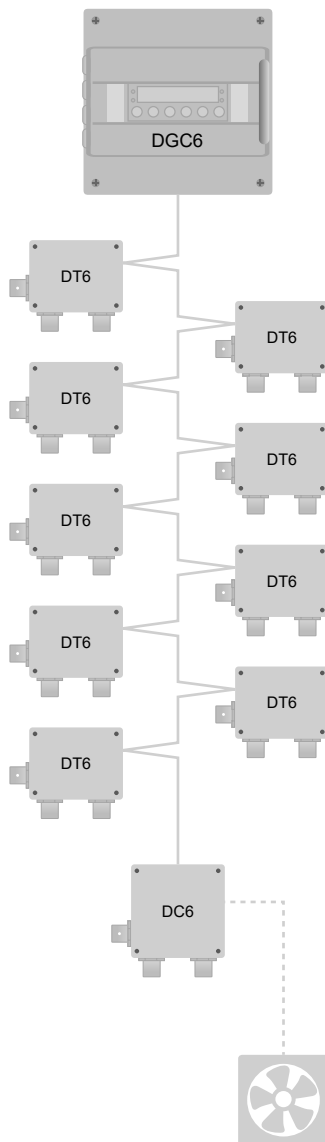
TYPICAL SYSTEM CONFIGURATIONS

One Floor Single Ventilation Zone

- CO and NO₂
- ~50,000 sqft / 200 parking spaces

Part Numbers

- (1) DGC6-A-00-0000US
– Digital Gas Controller
- (9) DT6-E1110-E-E1130-B-32
– CO/NO₂ Combo w/Horn+LED option
- (1) DC6-E1110-E-E1130-B-43
– CO/NO₂ Combo w/Horn+LED option

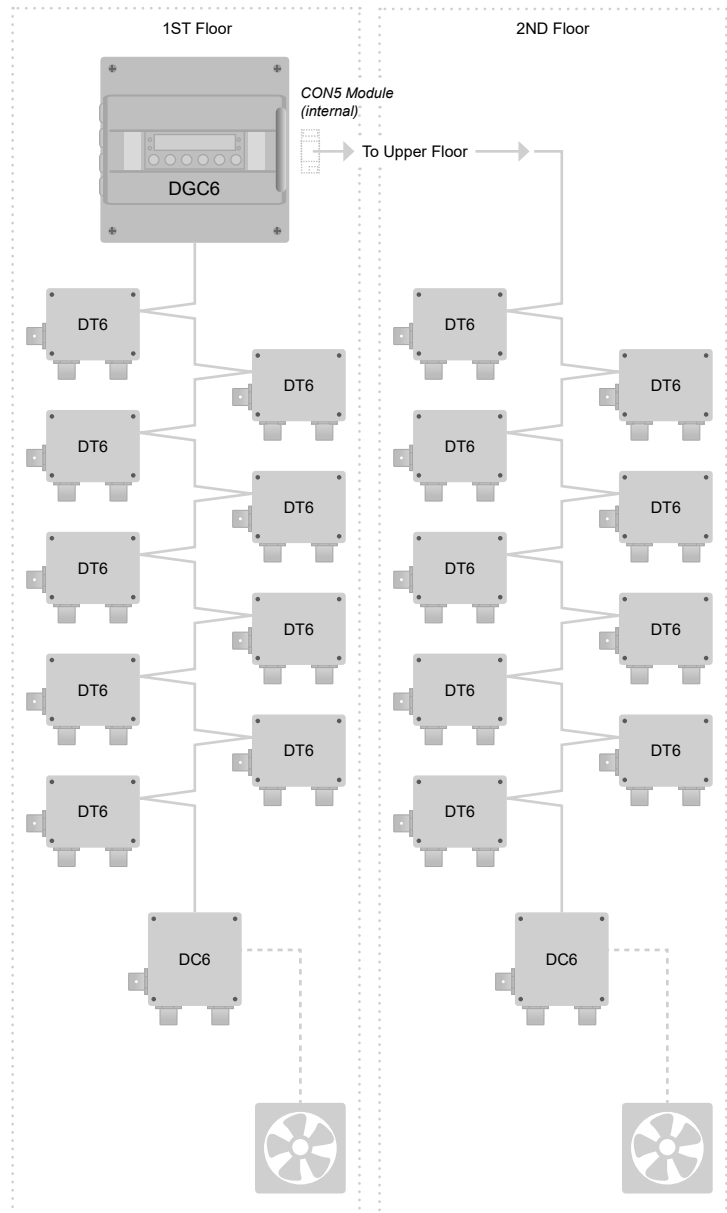


Two Floors Two Ventilation Zones

- CO and NO₂
- ~100,000 sqft / 400 parking spaces

Part Numbers

- (1) DGC6-A-00-1000US
– Digital Gas Controller + (1) CON5 Module
- (18) DT6-E1110-E-E1130-B-32
– CO/NO₂ Combo w/Horn+LED option
- (2) DC6-E1110-E-E1130-B-43
– CO/NO₂ Combo w/Horn+LED option

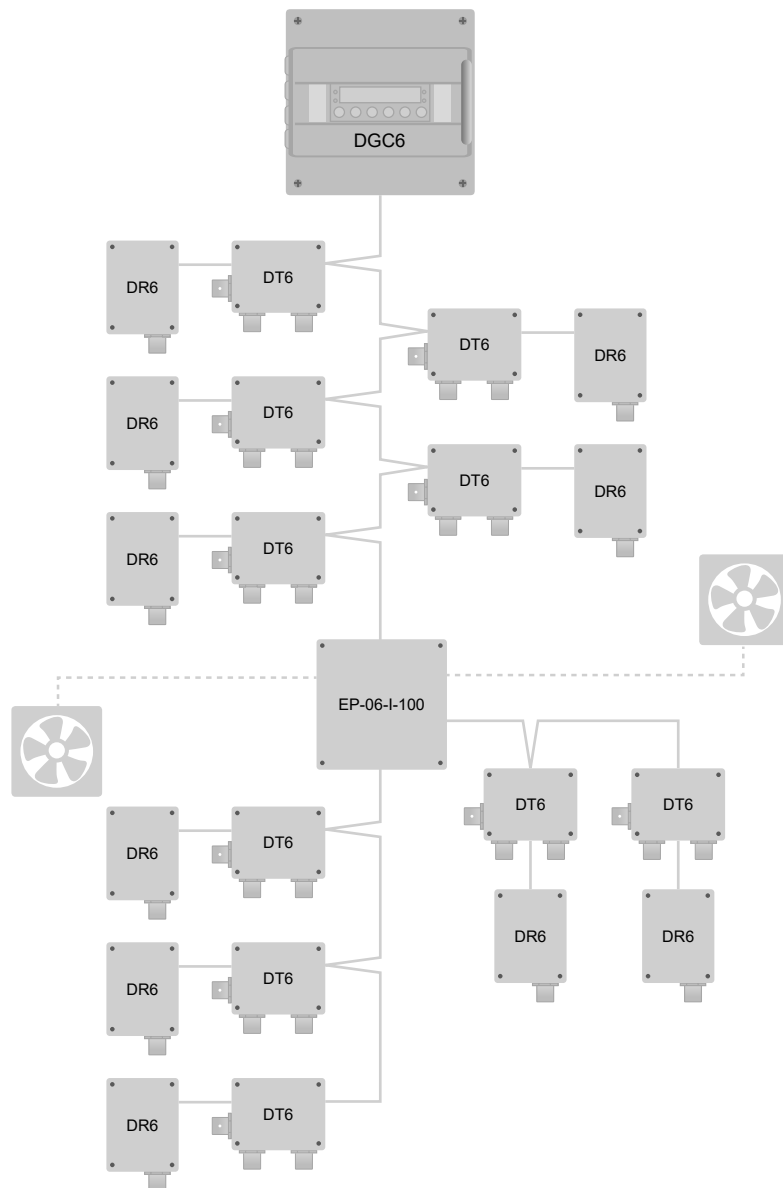


TYPICAL SYSTEM CONFIGURATIONS (CONT...)**Package Sorting Facility
One Ventilation Zone**

- CO and NO₂ and Methane
- ~XXXX sqft / XXXX parking spaces

Part Numbers

- | | |
|------|--|
| (1) | DGC6-A-00-0000US |
| | - <i>Digital Gas Controller</i> |
| (10) | DT6-E1110-E-E1130-B-32 |
| | - <i>CO/NO₂ Combo w/Horn+LED option</i> |
| (10) | DR6-P3400-A |
| | - <i>Methane</i> |
| (1) | EP-06-I-100 |
| | - <i>Remote Relay/AI/AO Expansion Module</i> |



ORDERING INFORMATION

DGC6 - X - 0X - XXXXUS

Communication Gateway Options				
		SU Req.		
00*	No Option	0		
B1	BACnet-IP	1		
B2	(See Table for Max I/O)	1		
M0	Modbus-RTU (Internal)	0		

* Standard

Data Logging				
		SU Req.		
0*	No Option	0		
L	Data Logging	0		

* Standard

RS-485 Serial Port/Trunk Connections				
		SU Req.		
0*	Built-in (1) Trunk Module	0		
1 - 7	CON5 Module	1 per		

If desiring additional trunk with relays add EP-06 instead; not to exceed 8 total trunks

* Standard

EP-06 Trunk/Relay/AO/AI Expansion Modules				
	Alarm Relays	Analog Outputs	Analog Inputs	SU Req.
0*	04	02	04	0
1	08	04	08	3
2	12	06	12	6
3	16	08	16	9
4	20	10	20	12
5	24	12	24	15

Each EP-06 Expansion Module provides (4) Alarm Relays, (2) Analog Outputs and (4) Analog Inputs; (5) local modules within DGC6 possible

If desiring just additional trunk add CON5 instead; not to exceed 8 total trunks

* Standard

Enclosure Type			
			Space Unit (SU) Available, Max.
A*	1 DIN Rail / 1 Window (Encl-A) "Small"		3
B	2 DIN Rails / 2 Windows(Encl-B) "Medium"		9
C	3 DIN Rails / 3 Windows(Encl-C) "Large"		15

* Standard

BACnet-IP Options		
	B1	B2*
Digital Gas Sensors	96	75
Analog Inputs	32	0
Signal Relays	0	75
Alarm Relays	32	32
Analog Outputs	16	16
Failure Relay	1	1

* Adding a B2 gateway will reduce the total number of sensors on the network from 96 to 75 max.

Ordering Guide Steps

1) **EP-06 Relay/AO Expansion Modules and Trunks.** Determine the number of Alarm Relays and Analog Outputs and choose the appropriate (additional) EP-06 Expansion Modules and Trunks. Note the Space Units (SU) required.

2) **Communication Gateway and other options.** Include a Communication Gateway if needed; a BACnet gateway occupies "1" Space Unit, while a Modbus gateway will be integrated with the main controller module and requires "0" Space Unit. Data Logger requires "0" Space Unit.

3) **Enclosure Type.** Sum the Space Units from Step 1 and Step 2, and choose an adequate enclosure.

Example - Ordering Part Number:

DGC6-A-00-2LB1US

Configuration includes:

Housing: • Encl-A "Small",
11.0 x 12.0 x 5.7 in.

ARs/AOs: • (0) Standard,
(4) Alarm Relays, max.,
(2) Analog Outputs, max.

Trunks: • (2) CON5 Modules; 3 Total Trunks

D/L: • Data Logging

Gateway: • BACnet-IP, B1

"GC-LOCK" – Keylock Order Separately	
1	Keylock with 2 Keys for Encl-A
2	Keylock with 2 Keys for Encl-B
3	Keylock with 2 Keys for Encl-C